

Abstract of the Disclosure

A setting construction has a construction such that: an elastically deformable pin by a bending stress (hereinafter, called as elastically bending pin) is arranged to a peripheral end of the shield case made of metal or the planar antenna installed in a wireless device; a through hole is arranged to the circuit board or the circuit board and an outer casing; and the shield case or the planar antenna is electrically and/or mechanically connected to the circuit board or the circuit board and the outer casing by inserting the elastically bending pin into the through hole. As a preferred embodiment, the setting construction relates to a setting construction of component parts on the circuit board, a setting construction between a planar antenna installed in a wireless device and the circuit board, a setting construction of a shield case on the circuit board and a setting construction of the shield case on the circuit board with the outer casing.

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